

KANSAS

DEPARTMENT OF HEALTH & ENVIRONMENT

BILL GRAVES GOVERNOR

Gary R Mitchell Secretary

Site M. America Refund ID# KSNOBY091545 Break 20 Other 7/3/98

July 31 1998

Mr Todd Brown
Industrial Construction & Engineering Co
1131 N Mosley
Wicht a 5 5 67214

RE Industrial Solid Waste Disposal Authorization Number 98 1084

Dear Mr. Brown

We have considered your request for disposal of two hundred (200) cubic yards of asbestos containing material from Mid America Relinery 1201 N Santa Fe Chanute Kansas

The environmental hazard associated with asbestos is the release of the fibers to the air which allows them to be inhaled. Appropriate measures must be taken to prevent the fibers from becoming airborne

Approval is given to dispose of this waste at the Allen County Lindfill operating under Kansas Permit 0101 provided the following conditions are met

- Approval to deliver the waste must be obtained from the landfill operator prior to transporting the waste to the landfill. The land decision on whether to accept or reject the waste rests with the landfill operator. Please contact William King Public Works Director telephone (316) 365-1422 to obtain approval. If the landfill operator refuses to accept this waste you should contact us to determine alternate disposal options.
- 2 Figure (i) to heart valents because as steep and to be vected prior often of 1 the silvet ed the asbestos is required to be double bagged in clear sealable plastic bags (six mill minimum thickness) for transport to the landfull
- Non-triable aspectos may be placed in clear scalable plastic bags, fiber drums, metal drums, or other appropriate containers that will prevent air emissions during transport.
- 4 Larger sections of structural materials such as pipe duct work tanks and sheets of building material temoved with asbestos containing material left in place will be wrapped in a double layer of six mill clear thick plastic sheeting for disposal purposes if they cannot be placed in containers. Edges will be securely

40164940

SUPERFUND RECORDS

Division of Environment Bure us of WisterManne ment Phone (785) 296-1120

Frinted on Recycled Faper

Forbes Field Building 740 Topeka KS 60620 0001 ΓΑΧ (785) 296 1592

Special Waste Disposal Authorization Number 98 1084

July 51 1998

Page 2

inped prior to transport

- The waste must be transported separately to the landfill and be identified to the operator upon delivery
- 6 Kansas Administrative Regulation 28/29/108(r) (12) and (13) requires solid waste disposal facilities to maintain a log of commercial or industrial wastes received such as sludges barreled wastes and special wastes. The log must indicate the source and quantity of waste and the disposal location thereof. The industrial waste authorization number should be used as identification when entering the shipment into the log.
- This approval is valid for disposal of the waste described and in the amount shown. If additional shipments are required you must contact us to receive another disposal authorization.
- The hadfill operator should prepare a special area for the asbestos disposal. This area should be located so that landfill traffic or landfill equipment will not cause the fibers to become airborne. The area should be covered promptly.
- Disposal of asbestos waste must comply with the requirements of 40 CFR 61 154 which includes covering the waste with six inches of soil on the day of disposal

Rehal Brough

10 THIS AUTHORIZATION EXPIRES JANUARY 1 1999

If you have any questions feel free to contact me at 785-296-1120

Sincerely

Ruhd Bghf

Joe Cronin Chief

Solid Waste Processing & Special Waste Unit

RRB

C Gars Miller KDHE
William King
Southeast District Office Chanute